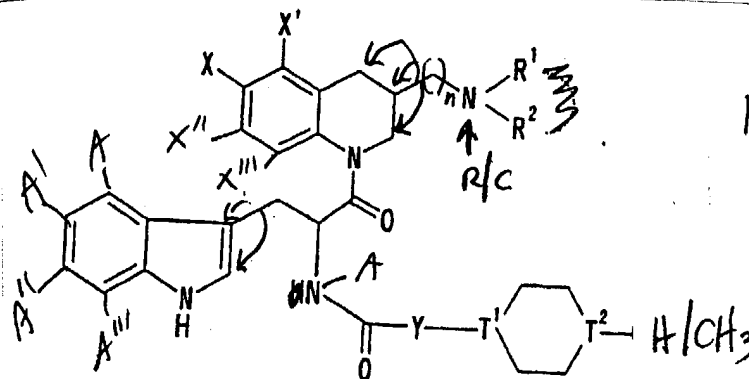


SEARCH REQUEST FORM 131327

Requestor's Name: BERCH Serial Number: 10/089251
Date: 8/31/04 Phone: 571-272-0663 Art Unit: 1624
Office Rem 5C01 Mailbox 5C18 MEJ

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).



all $X = H/Cl/F/CH_3$ but exclude the situations where all are H

$R^1, R^2 = H/C$

Y = bond a chain of 1-6 atoms $O/S/N/C$

$T^1, T^2 = C/N$

12:10
16:48 - 58
8

323
323.31
369.54
69285

1648

Buch
10/089951

=> dis his

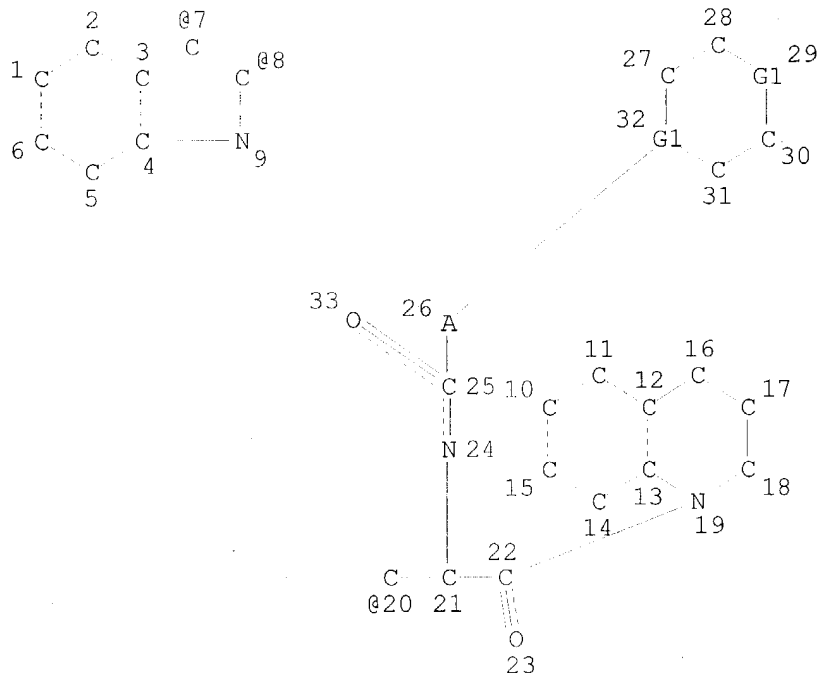
(FILE 'HOME' ENTERED AT 16:48:20 ON 31 AUG 2004)

FILE 'REGISTRY' ENTERED AT 16:48:27 ON 31 AUG 2004

L1 STR
L2 0 S L1
L3 1 S L1 FUL

=> d l3 que stat;d ide cbib abs

L1 STR



VAR G1=C/N
VPA 20-7/8 U
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 33

STEREO ATTRIBUTES: NONE
L3 1 SEA FILE=REGISTRY SSS FUL L1

100.0% PROCESSED 12648 ITERATIONS
SEARCH TIME: 00.00.01

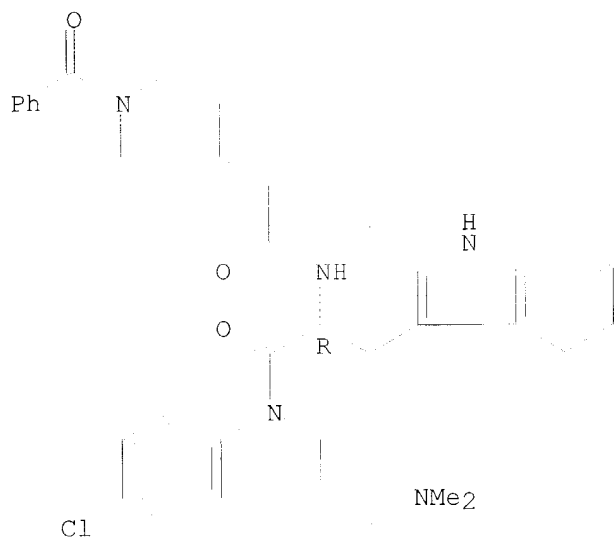
1 ANSWERS

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
RN 333952-73-1 REGISTRY
CN 4-Piperidineacetamide, 1-benzoyl-N-[(1R)-2-[6-chloro-3-
[(dimethylamino)methyl]-3,4-dihydro-1(2H)-quinolinyl]-1-(1H-indol-3-
ylmethyl)-2-oxoethyl]- (9CI) (CA INDEX NAME)

Searched by: Mary Hale 571-272-2507 REM 1D86

FS STEREOSEARCH
 MF C37 H42 Cl N5 O3
 SR CA
 LC STN Files: CA, CAPLUS, TOXCENTER
 DT.CA Caplus document type: Patent
 RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

Absolute stereochemistry.



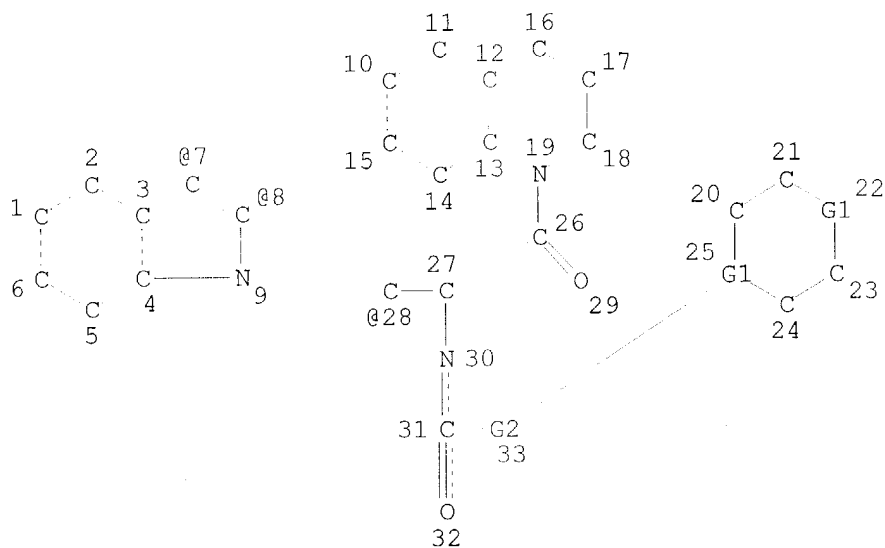
PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1 REFERENCES IN FILE CA (1907 TO DATE)
 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 134:295840 Preparation of indolylpropanoyltetrahydroquinoline derivatives which inhibit binding of somatostatin receptors. Kato, Kaneyoshi; Terauchi, Jun; Suzuki, Nobuhiro; Takekawa, Shiro (Tadeca Chemical Industries, Ltd., Japan). PCT Int. Appl. WO 2001025228 A1 20010412, 220 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CN, CR, CU, CZ, DM, DZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KR, KZ, LC, LK, LR, LT, LV, MA, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TJ, TM, TR, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2000-JP6937 20001005. PRIORITY: JP 1999-286939 19991007; JP 2000-215837 20000711.

GI

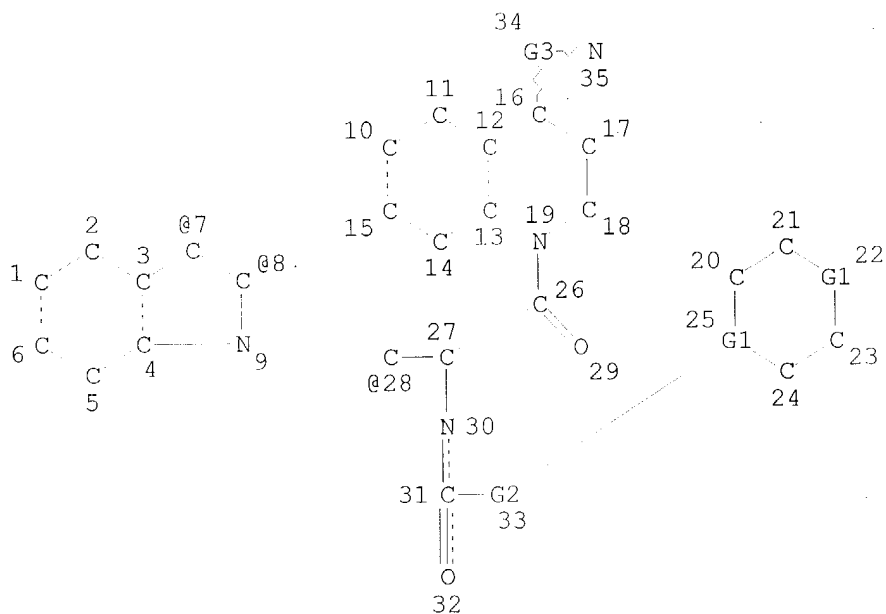

```
=> d 18 que stat;fil hcapl;s 18
L1 STR
```



```
VAR G1=C/N
REP G2=(0-6) A
VPA 28-7/8 U
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
```

```
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 33
```

```
STEREO ATTRIBUTES: NONE
L3 303 SEA FILE=REGISTRY SSS FUL L1
L4 STR
```



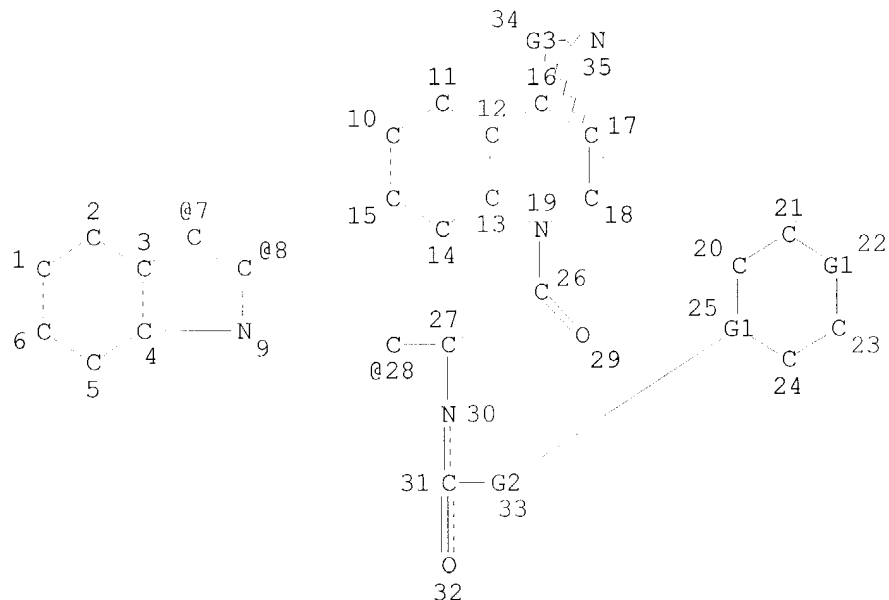
```
VAR G1=C/N
```

Searched by: Mary Hale 571-272-2507 REM 1D86

REP G2=(0-6) A
 REP G3=(1-3) C
 VPA 28-7/8 U
 NODE ATTRIBUTES:
 NSPEC IS RC AT 35
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
 RING(S) ARE ISOLATED OR EMBEDDED
 NUMBER OF NODES IS 35

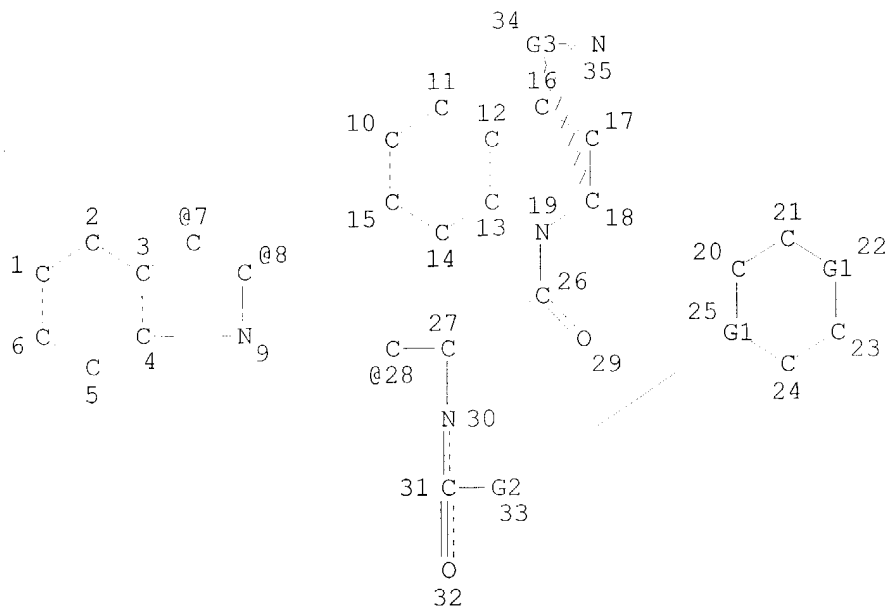
STEREO ATTRIBUTES: NONE
 L5 STR



VAR G1=C/N
 REP G2=(0-6) A
 REP G3=(1-3) C
 VPA 28-7/8 U
 NODE ATTRIBUTES:
 NSPEC IS RC AT 35
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
 RING(S) ARE ISOLATED OR EMBEDDED
 NUMBER OF NODES IS 35

STEREO ATTRIBUTES: NONE
 L6 STR



VAR G1=C/N
 REP G2=(0-6) A
 REP G3=(1-3) C
 VPA 28-7/8 U
 NODE ATTRIBUTES:
 NSPEC IS RC AT 35
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
 RING(S) ARE ISOLATED OR EMBEDDED
 NUMBER OF NODES IS 35

STEREO ATTRIBUTES: NONE
 L8 298 SEA FILE=REGISTRY SUB=L3 SSS FUL L6 OR L5 OR L4

100.0% PROCESSED 303 ITERATIONS 298 ANSWERS
 SEARCH TIME: 00.00.01

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	196.69	196.90

FILE 'HCAPLUS' ENTERED AT 17:06:39 ON 31 AUG 2004
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
 COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the

Searched by: Mary Hale 571-272-2507 REM 1D86

the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 31 Aug 2004 VOL 141 ISS 10
FILE LAST UPDATED: 30 Aug 2004 (20040830/ED)

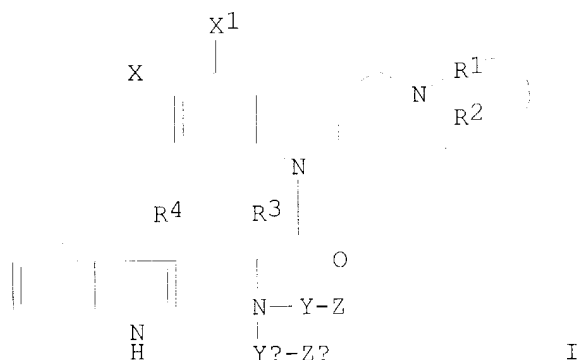
This file contains CAS Registry Numbers for easy and accurate substance identification.

L9 3 L8

=> d 1-3 cbib abs

L9 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2004 ACS on STN
2003:396877 Document No. 138:401769 Preparation of [1-[3-(indol-3-yl)propanoyl]-1,2,3,4-tetrahydroquinolin-3-ylmethyl]amine derivatives as somatostatin receptor binding inhibitors. Abe, Hidenori; Kasai, Shizuo; Takekawa, Shiro; Watanabe, Masanori (Takeda Chemical Industries, Ltd., Japan). PCT Int. Appl. WO 2003042204 A1 20030522, 191 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2002-JP10800 20021017. PRIORITY: JP 2001-322897 20011019.

GI



AB The title compds. represented by the formula (I) (wherein X and X1 are the same or different and each represents H, halo, or (un)substituted NH₂; R1 and R2 are the same or different and each represents H or (un)substituted C1-6 alkyl; or NR1R2 forms (un)substituted N-containing heterocyclic ring; R3 represents an each optionally substituted hydrocarbon group or heterocyclyl; R4 represents H or an each optionally substituted hydrocarbon group or heterocyclyl; Y and Ya are the same or different and each represents a bond or a spacer having a C1-8 main chain; and Z and Za are the same or different and each represents H, halo, or (un)substituted

cyclic group), salts of the compds., or prodrugs of either are prepared. They have inhibitory activity against somatostatin receptor, in particular somatostatin receptor subtype 2 binding and are agonists of somatostatin receptor and effective in the prevention of and treatment for diseases in which somatostatin participates, in particular diabetes or diabetes complications. Thus, a solution of 2.6 g (2RS,3SR)-2-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-3-(1H-indol-3-yl)butanoic acid and 0.06 mL DMF in 60 mL THF was treated dropwise with a solution of 0.63 mL oxalyl chloride in 5 mL THF at 0°, stirred at 0° for 30 min, concentrated, treated with 30 mL THF, and reconcd., dissolved in 30 mL THF, added dropwise at 0° to a solution of 1-[(3S)-6-chloro-1,2,3,4-tetrahydroquinolin-3-yl]-N,N-dimethylmethanamine 0.90 g, tetrabutylammonium hydrogen sulfate 0.04 g, and NaOH powder 0.34 g, stirred at 0° for 30 min to give, after workup and silica gel chromatog., a yellow amorphous solid which was stirred with 0.2 mL piperidine in 20 mL methanol at room temperature for 16 h

to

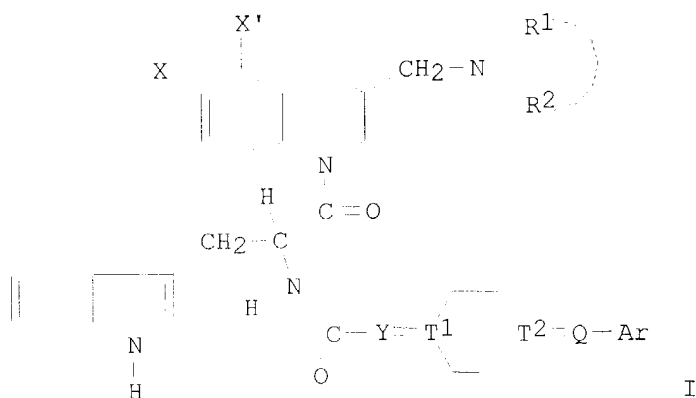
give, after alumina chromatog., 49% (2RS,3SR)-1-[(3R)-6-chloro-3-[(dimethylamino)methyl]-3,4-dihydro-1(2H)-quinolinyl]-3-(1H-indol-3-yl)-1-oxo-2-butanamine (II; R = H). WSC (0.10 g) was added to a solution of II 0.20, 1-[(1-methyl-1H-indol-2-yl)carbonyl]-4-piperidinecarboxylic acid 0.15 g, and HOBt 0.08 g in 10 mL MeCN, stirred at room temperature for 16 h to give, after workup and silica gel chromatog., 64% II (R = Q). II (R = Q1) in vitro inhibited the binding of 125I-somatostatin-14 to human somatostatin receptor protein subtype 2, 3, and 5 with showed IC50 of 0.05, 3, and 10, resp. A tablet formulation containing II (R = H) was described.

L9 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2004 ACS on STN

2001:265411 Document No. 134:295840 Preparation of

indolylpropanoyltetrahydroquinoline derivatives which inhibit binding of somatostatin receptors. Kato, Kaneyoshi; Terauchi, Jun; Suzuki, Nobuhiro; Takekawa, Shiro (Tadaka Chemical Industries, Ltd., Japan). PCT Int. Appl. WO 2001025228 A1 20010412, 220 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CN, CR, CU, CZ, DM, DZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KR, KZ, LC, LK, LR, LT, LV, MA, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TJ, TM, TR, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2000-JP6937 20001005. PRIORITY: JP 1999-286939 19991007; JP 2000-215837 20000711.

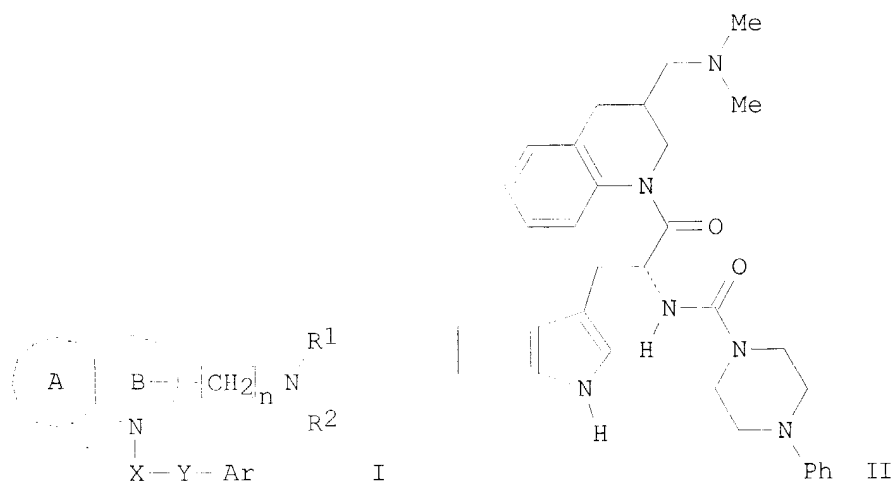
GI



AB The title compds. I [X and X' are the same or different and each represents hydrogen, fluorine, etc., provided that at least one of X and X' represents fluorine, chlorine, etc.; R1 and R2 represents each hydrogen or optionally substituted C1-6 alkyl, or R1 and R2 form together with the nitrogen atom adjacent thereto an optionally substituted nitrogen-containing heterocycle; Y and Q are the same or different and each represents a bond or a spacer having 1 to 6 atoms in the main chain; the dotted line represents a single or double bond; T1 and T2 represent each C(R9) (wherein R9 represents hydrogen, hydroxy, etc.), N, etc.; and Ar represents an optionally substituted aromatic group, hydrogen, etc.; a provision is given] are prepared In an in vitro test for inhibition of binding to the somatostatin receptor type 2, several compds. of this invention showed IC50 of 0.6 to 2 nM. Formulations are given.

L9 ANSWER 3 OF 3. HCAPLUS COPYRIGHT 2004 ACS on STN
 1999:672759 Document No. 131:286420 Preparation of amine compounds as somatostatin receptor antagonists or agonists. Suzuki, Nobuhiro; Kato, Kaneyoshi; Takekawa, Shiro; Terauchi, Jun; Endo, Satoshi (Takeda Chemical Industries, Ltd., Japan). PCT Int. Appl. WO 9952875 A1 19991021, 257 pp. DESIGNATED STATES: W: AE, AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CU, CZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KR, KZ, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, SL, TJ, TM, TR, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1999-JP1871 19990408. PRIORITY: JP 1998-96422 19980408; JP 1998-345328 19981204.

GI



AB The title compds. [I; Ar = (un)substituted aromatic; X = CH₂, S, SO, SO₂, CO; Y = a spacer having a main chain of 2-5 atoms; n = 1-5; R1, R2 = H, lower alkyl; NR1R2 = (un)substituted nitrogen-containing heterocyclic ring; R1 or R2 together with -(CH₂)_n-N= form, bonded to a component atom of Ring B, a spiro-ring which may be substituted; Ring A = (un)substituted aromatic; Ring B = (un)substituted 4-7 membered nitrogen-containing non-aromatic ring, with a proviso that X = S, SO, SO₂, CO when Ring A has as a substituent a group -NHCOR11 (wherein R11 = alkyl, alkoxyalkyl, alkylthioalkyl, etc.) or a group NHR12 (R12 = alkyl, cycloalkyl, cycloalkylalkyl, etc.)] or their

salts which have an excellent somatostatin receptor binding inhibition action and are useful for preventing or treating glaucoma, acromegaly, diabetes, diabetic complications or tumor, and as analgesics, were prepared. Thus, treatment of 1-[2-(R)-amino-3-(indol-3-yl)propanoyl]-3-(R,S)-(N,N-dimethylamino)methyl-1,2,3,4-tetrahydroquinoline (preparation described) with N,N'-disuccinimidyl carbonate and N-ethyldiisopropylamine in THF followed by the addition of solution of 1-phenylpiperazine and N-ethyldiisopropylamine

in

THF afforded II which showed IC50 of 0.009 μ M and 0.0008 μ M against SSSTR2 and SSSTR3 binding, resp.

=> fil caol;s 19

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	10.01	206.91
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-2.10	-2.10

FILE 'CAOLD' ENTERED AT 17:06:52 ON 31 AUG 2004
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
 COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE COVERS 1907-1966
 FILE LAST UPDATED: 01 May 1997 (19970501/UP)

This file contains CAS Registry Numbers for easy and accurate substance identification. Title keywords, authors, patent assignees, and patent information, e.g., patent numbers, are now searchable from 1907-1966. TIFF images of CA abstracts printed between 1907-1966 are available in the PAGE display formats.

This file supports REGISTRY for direct browsing and searching of all substance data from the REGISTRY file. Enter HELP FIRST for more information.

L10 0 L8

=> fil hcapl;select rn 18

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.42	207.33
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	0.00	-2.10

FILE 'HCAPLUS' ENTERED AT 17:07:09 ON 31 AUG 2004
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
 COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications.

Searched by: Mary Hale 571-272-2507 REM 1D86

The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 31 Aug 2004 VOL 141 ISS 10
FILE LAST UPDATED: 30 Aug 2004 (20040830/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

NO ANSWERS SELECTED. THE ANSWER SET WAS CREATED IN FILE 'REGISTRY'.
USE THE FILE COMMAND TO CHANGE TO THE CORRECT FILE.
An answer set can be processed to create terms only in the same file in which it was created.

=> select rn 19
ENTER ANSWER NUMBER OR RANGE (1-):1-3
E1 THROUGH E829 ASSIGNED

=> fil reg		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	2.60	209.93
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-2.10

FILE 'REGISTRY' ENTERED AT 17:07:44 ON 31 AUG 2004
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2004 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 30 AUG 2004 HIGHEST RN 736108-36-4
DICTIONARY FILE UPDATES: 30 AUG 2004 HIGHEST RN 736108-36-4

TSKA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at:
<http://www.cas.org/ONLINE/DBSS/registryss.html>

=> => d 1-829 reg

1	RN	531827-41-5	REGISTRY
2	RN	531827-40-4	REGISTRY
3	RN	531827-39-1	REGISTRY
4	RN	531827-38-0	REGISTRY
5	RN	531827-37-9	REGISTRY
6	RN	531827-36-8	REGISTRY

Searched by: Mary Hale 571-272-2507 REM 1D86

7	RN	531827-35-7	REGISTRY
8	RN	531827-34-6	REGISTRY
9	RN	531827-33-5	REGISTRY
10	RN	531827-32-4	REGISTRY
11	RN	531827-31-3	REGISTRY
12	RN	531827-30-2	REGISTRY
13	RN	528893-13-2	REGISTRY
14	RN	528893-11-0	REGISTRY
15	RN	528893-09-6	REGISTRY
16	RN	528893-07-4	REGISTRY
17	RN	528893-05-2	REGISTRY
18	RN	528861-52-1	REGISTRY
19	RN	528861-51-0	REGISTRY
20	RN	528861-50-9	REGISTRY
21	RN	528861-49-6	REGISTRY
22	RN	528861-48-5	REGISTRY
23	RN	528861-47-4	REGISTRY
24	RN	528861-46-3	REGISTRY
25	RN	528861-45-2	REGISTRY
26	RN	528861-44-1	REGISTRY
27	RN	528861-43-0	REGISTRY
28	RN	528861-42-9	REGISTRY
29	RN	528861-41-8	REGISTRY
30	RN	528861-40-7	REGISTRY
31	RN	528861-39-4	REGISTRY
32	RN	528861-37-2	REGISTRY
33	RN	528861-36-1	REGISTRY
34	RN	528861-35-0	REGISTRY
35	RN	528861-34-9	REGISTRY
36	RN	528861-33-8	REGISTRY
37	RN	528861-32-7	REGISTRY
38	RN	528861-31-6	REGISTRY
39	RN	528861-30-5	REGISTRY
40	RN	528861-29-2	REGISTRY
41	RN	528861-28-1	REGISTRY
42	RN	528861-27-0	REGISTRY
43	RN	528861-26-9	REGISTRY
44	RN	528861-25-8	REGISTRY
45	RN	528861-24-7	REGISTRY
46	RN	528861-23-6	REGISTRY
47	RN	528861-22-5	REGISTRY
48	RN	528861-21-4	REGISTRY
49	RN	528861-20-3	REGISTRY
50	RN	528861-19-0	REGISTRY
51	RN	528861-18-9	REGISTRY
52	RN	528861-17-8	REGISTRY
53	RN	528861-16-7	REGISTRY
54	RN	528861-15-6	REGISTRY
55	RN	528861-14-5	REGISTRY
56	RN	528861-13-4	REGISTRY
57	RN	528861-12-3	REGISTRY
58	RN	528861-11-2	REGISTRY
59	RN	528861-10-1	REGISTRY
60	RN	528861-09-8	REGISTRY
61	RN	528861-08-7	REGISTRY
62	RN	528861-07-6	REGISTRY
63	RN	528861-06-5	REGISTRY
64	RN	528861-05-4	REGISTRY
65	RN	528861-04-3	REGISTRY
66	RN	528861-02-1	REGISTRY
67	RN	528861-00-9	REGISTRY
68	RN	528860-98-2	REGISTRY

69	RN	528860-96-0	REGISTRY
70	RN	528860-94-8	REGISTRY
71	RN	528860-92-6	REGISTRY
72	RN	528860-90-4	REGISTRY
73	RN	528860-88-0	REGISTRY
74	RN	528860-86-8	REGISTRY
75	RN	528860-84-6	REGISTRY
76	RN	528860-82-4	REGISTRY
77	RN	528860-80-2	REGISTRY
78	RN	528860-78-8	REGISTRY
79	RN	528860-76-6	REGISTRY
80	RN	528860-74-4	REGISTRY
81	RN	528860-72-2	REGISTRY
82	RN	528860-70-0	REGISTRY
83	RN	528860-68-6	REGISTRY
84	RN	528860-66-4	REGISTRY
85	RN	528860-64-2	REGISTRY
86	RN	528860-62-0	REGISTRY
87	RN	528860-60-8	REGISTRY
88	RN	528860-57-3	REGISTRY
89	RN	528860-55-1	REGISTRY
90	RN	528860-52-8	REGISTRY
91	RN	528860-49-3	REGISTRY
92	RN	528860-46-0	REGISTRY
93	RN	528860-43-7	REGISTRY
94	RN	528860-40-4	REGISTRY
95	RN	528860-37-9	REGISTRY
96	RN	528860-34-6	REGISTRY
97	RN	528860-31-3	REGISTRY
98	RN	528860-28-8	REGISTRY
99	RN	528860-25-5	REGISTRY
100	RN	528860-22-2	REGISTRY
101	RN	528860-19-7	REGISTRY
102	RN	528860-16-4	REGISTRY
103	RN	528860-13-1	REGISTRY
104	RN	528860-10-8	REGISTRY
105	RN	528860-07-3	REGISTRY
106	RN	528860-04-0	REGISTRY
107	RN	528860-01-7	REGISTRY
108	RN	528859-98-5	REGISTRY
109	RN	528859-95-2	REGISTRY
110	RN	528859-92-9	REGISTRY
111	RN	528859-89-4	REGISTRY
112	RN	528859-86-1	REGISTRY
113	RN	528859-83-8	REGISTRY
114	RN	528859-80-5	REGISTRY
115	RN	528859-77-0	REGISTRY
116	RN	528859-74-7	REGISTRY
117	RN	528859-70-3	REGISTRY
118	RN	528859-66-7	REGISTRY
119	RN	528859-63-4	REGISTRY
120	RN	528859-60-1	REGISTRY
121	RN	528859-57-6	REGISTRY
122	RN	528859-53-2	REGISTRY
123	RN	528859-47-4	REGISTRY
124	RN	528859-42-9	REGISTRY
125	RN	528859-38-3	REGISTRY
126	RN	528859-34-9	REGISTRY
127	RN	528859-29-2	REGISTRY
128	RN	528859-24-7	REGISTRY
129	RN	528859-20-3	REGISTRY
130	RN	528859-15-6	REGISTRY

131	RN	528859-11-2	REGISTRY
132	RN	528859-08-7	REGISTRY
133	RN	528859-03-2	REGISTRY
134	RN	528858-98-2	REGISTRY
135	RN	528858-93-7	REGISTRY
136	RN	528858-85-7	REGISTRY
137	RN	528858-80-2	REGISTRY
138	RN	528858-75-5	REGISTRY
139	RN	528858-71-1	REGISTRY
140	RN	528858-67-5	REGISTRY
141	RN	528858-65-3	REGISTRY
142	RN	528858-61-9	REGISTRY
143	RN	528858-58-4	REGISTRY
144	RN	528858-55-1	REGISTRY
145	RN	528858-52-8	REGISTRY
146	RN	528858-49-3	REGISTRY
147	RN	528858-45-9	REGISTRY
148	RN	528858-42-6	REGISTRY
149	RN	528858-38-0	REGISTRY
150	RN	528858-35-7	REGISTRY
151	RN	528858-31-3	REGISTRY
152	RN	528858-29-9	REGISTRY
153	RN	528858-27-7	REGISTRY
154	RN	528858-26-6	REGISTRY
155	RN	528858-25-5	REGISTRY
156	RN	528858-24-4	REGISTRY
157	RN	528858-23-3	REGISTRY
158	RN	528858-21-1	REGISTRY
159	RN	528858-19-7	REGISTRY
160	RN	528858-17-5	REGISTRY
161	RN	528858-15-3	REGISTRY
162	RN	528858-13-1	REGISTRY
163	RN	528858-11-9	REGISTRY
164	RN	528858-09-5	REGISTRY
165	RN	528858-07-3	REGISTRY
166	RN	528858-05-1	REGISTRY
167	RN	528858-03-9	REGISTRY
168	RN	528858-01-7	REGISTRY
169	RN	528857-99-0	REGISTRY
170	RN	528857-97-8	REGISTRY
171	RN	528857-95-6	REGISTRY
172	RN	528857-93-4	REGISTRY
173	RN	528857-91-2	REGISTRY
174	RN	528857-89-8	REGISTRY
175	RN	528857-87-6	REGISTRY
176	RN	528857-85-4	REGISTRY
177	RN	528857-83-2	REGISTRY
178	RN	528857-81-0	REGISTRY
179	RN	528857-79-6	REGISTRY
180	RN	528857-77-4	REGISTRY
181	RN	528857-75-2	REGISTRY
182	RN	528857-73-0	REGISTRY
183	RN	528857-71-8	REGISTRY
184	RN	528857-69-4	REGISTRY
185	RN	528857-67-2	REGISTRY
186	RN	528857-65-0	REGISTRY
187	RN	528857-63-8	REGISTRY
188	RN	528857-62-7	REGISTRY
189	RN	528857-61-6	REGISTRY
190	RN	528857-60-5	REGISTRY
191	RN	528857-59-2	REGISTRY
192	RN	528857-58-1	REGISTRY

193	RN	528857-57-0	REGISTRY
194	RN	528857-56-9	REGISTRY
195	RN	401948-17-2	REGISTRY
196	RN	333954-91-9	REGISTRY
197	RN	333954-90-8	REGISTRY
198	RN	333954-89-5	REGISTRY
199	RN	333954-88-4	REGISTRY
200	RN	333954-87-3	REGISTRY
201	RN	333954-86-2	REGISTRY
202	RN	333954-85-1	REGISTRY
203	RN	333954-84-0	REGISTRY
204	RN	333954-83-9	REGISTRY
205	RN	333954-82-8	REGISTRY
206	RN	333954-81-7	REGISTRY
207	RN	333954-80-6	REGISTRY
208	RN	333954-79-3	REGISTRY
209	RN	333954-78-2	REGISTRY
210	RN	333954-77-1	REGISTRY
211	RN	333954-76-0	REGISTRY
212	RN	333954-75-9	REGISTRY
213	RN	333954-74-8	REGISTRY
214	RN	333954-73-7	REGISTRY
215	RN	333954-72-6	REGISTRY
216	RN	333954-71-5	REGISTRY
217	RN	333954-70-4	REGISTRY
218	RN	333954-69-1	REGISTRY
219	RN	333954-68-0	REGISTRY
220	RN	333954-67-9	REGISTRY
221	RN	333954-66-8	REGISTRY
222	RN	333954-65-7	REGISTRY
223	RN	333954-64-6	REGISTRY
224	RN	333954-63-5	REGISTRY
225	RN	333954-62-4	REGISTRY
226	RN	333954-61-3	REGISTRY
227	RN	333954-60-2	REGISTRY
228	RN	333954-59-9	REGISTRY
229	RN	333954-58-8	REGISTRY
230	RN	333954-57-7	REGISTRY
231	RN	333954-56-6	REGISTRY
232	RN	333954-55-5	REGISTRY
233	RN	333954-54-4	REGISTRY
234	RN	333954-53-3	REGISTRY
235	RN	333954-52-2	REGISTRY
236	RN	333954-51-1	REGISTRY
237	RN	333954-50-0	REGISTRY
238	RN	333954-49-7	REGISTRY
239	RN	333954-48-6	REGISTRY
240	RN	333954-47-5	REGISTRY
241	RN	333954-46-4	REGISTRY
242	RN	333954-45-3	REGISTRY
243	RN	333954-44-2	REGISTRY
244	RN	333954-43-1	REGISTRY
245	RN	333954-42-0	REGISTRY
246	RN	333954-41-9	REGISTRY
247	RN	333954-40-8	REGISTRY
248	RN	333954-39-5	REGISTRY
249	RN	333954-38-4	REGISTRY
250	RN	333954-37-3	REGISTRY
251	RN	333954-36-2	REGISTRY
252	RN	333954-35-1	REGISTRY
253	RN	333954-34-0	REGISTRY
254	RN	333954-33-9	REGISTRY

255	RN	333954-32-8	REGISTRY
256	RN	333954-31-7	REGISTRY
257	RN	333954-30-6	REGISTRY
258	RN	333954-29-3	REGISTRY
259	RN	333954-28-2	REGISTRY
260	RN	333954-27-1	REGISTRY
261	RN	333954-26-0	REGISTRY
262	RN	333954-25-9	REGISTRY
263	RN	333954-24-8	REGISTRY
264	RN	333954-23-7	REGISTRY
265	RN	333954-22-6	REGISTRY
266	RN	333954-21-5	REGISTRY
267	RN	333954-20-4	REGISTRY
268	RN	333954-19-1	REGISTRY
269	RN	333954-18-0	REGISTRY
270	RN	333954-17-9	REGISTRY
271	RN	333954-16-8	REGISTRY
272	RN	333954-15-7	REGISTRY
273	RN	333954-14-6	REGISTRY
274	RN	333954-13-5	REGISTRY
275	RN	333954-12-4	REGISTRY
276	RN	333954-11-3	REGISTRY
277	RN	333954-10-2	REGISTRY
278	RN	333954-09-9	REGISTRY
279	RN	333954-08-8	REGISTRY
280	RN	333954-07-7	REGISTRY
281	RN	333954-06-6	REGISTRY
282	RN	333954-05-5	REGISTRY
283	RN	333954-04-4	REGISTRY
284	RN	333954-03-3	REGISTRY
285	RN	333954-02-2	REGISTRY
286	RN	333954-01-1	REGISTRY
287	RN	333954-00-0	REGISTRY
288	RN	333953-99-4	REGISTRY
289	RN	333953-98-3	REGISTRY
290	RN	333953-97-2	REGISTRY
291	RN	333953-96-1	REGISTRY
292	RN	333953-95-0	REGISTRY
293	RN	333953-94-9	REGISTRY
294	RN	333953-93-8	REGISTRY
295	RN	333953-92-7	REGISTRY
296	RN	333953-91-6	REGISTRY
297	RN	333953-90-5	REGISTRY
298	RN	333953-89-2	REGISTRY
299	RN	333953-88-1	REGISTRY
300	RN	333953-87-0	REGISTRY
301	RN	333953-86-9	REGISTRY
302	RN	333953-85-8	REGISTRY
303	RN	333953-84-7	REGISTRY
304	RN	333953-83-6	REGISTRY
305	RN	333953-82-5	REGISTRY
306	RN	333953-81-4	REGISTRY
307	RN	333953-80-3	REGISTRY
308	RN	333953-79-0	REGISTRY
309	RN	333953-78-9	REGISTRY
310	RN	333953-77-8	REGISTRY
311	RN	333953-76-7	REGISTRY
312	RN	333953-75-6	REGISTRY
313	RN	333953-74-5	REGISTRY
314	RN	333953-73-4	REGISTRY
315	RN	333953-72-3	REGISTRY
316	RN	333953-71-2	REGISTRY

317	RN	333953-70-1	REGISTRY
318	RN	333953-69-8	REGISTRY
319	RN	333953-68-7	REGISTRY
320	RN	333953-67-6	REGISTRY
321	RN	333953-66-5	REGISTRY
322	RN	333953-65-4	REGISTRY
323	RN	333953-64-3	REGISTRY
324	RN	333953-63-2	REGISTRY
325	RN	333953-62-1	REGISTRY
326	RN	333953-61-0	REGISTRY
327	RN	333953-60-9	REGISTRY
328	RN	333953-59-6	REGISTRY
329	RN	333953-58-5	REGISTRY
330	RN	333953-57-4	REGISTRY
331	RN	333953-56-3	REGISTRY
332	RN	333953-55-2	REGISTRY
333	RN	333953-54-1	REGISTRY
334	RN	333953-53-0	REGISTRY
335	RN	333953-52-9	REGISTRY
336	RN	333953-51-8	REGISTRY
337	RN	333953-50-7	REGISTRY
338	RN	333953-49-4	REGISTRY
339	RN	333953-48-3	REGISTRY
340	RN	333953-47-2	REGISTRY
341	RN	333953-46-1	REGISTRY
342	RN	333953-45-0	REGISTRY
343	RN	333953-44-9	REGISTRY
344	RN	333953-43-8	REGISTRY
345	RN	333953-42-7	REGISTRY
346	RN	333953-41-6	REGISTRY
347	RN	333953-40-5	REGISTRY
348	RN	333953-39-2	REGISTRY
349	RN	333953-38-1	REGISTRY
350	RN	333953-37-0	REGISTRY
351	RN	333953-36-9	REGISTRY
352	RN	333953-35-8	REGISTRY
353	RN	333953-34-7	REGISTRY
354	RN	333953-33-6	REGISTRY
355	RN	333953-32-5	REGISTRY
356	RN	333953-31-4	REGISTRY
357	RN	333953-30-3	REGISTRY
358	RN	333953-29-0	REGISTRY
359	RN	333953-28-9	REGISTRY
360	RN	333953-27-8	REGISTRY
361	RN	333953-26-7	REGISTRY
362	RN	333953-25-6	REGISTRY
363	RN	333953-24-5	REGISTRY
364	RN	333953-23-4	REGISTRY
365	RN	333953-22-3	REGISTRY
366	RN	333953-21-2	REGISTRY
367	RN	333953-20-1	REGISTRY
368	RN	333953-19-8	REGISTRY
369	RN	333953-18-7	REGISTRY
370	RN	333953-17-6	REGISTRY
371	RN	333953-16-5	REGISTRY
372	RN	333953-15-4	REGISTRY
373	RN	333953-14-3	REGISTRY
374	RN	333953-13-2	REGISTRY
375	RN	333953-12-1	REGISTRY
376	RN	333953-11-0	REGISTRY
377	RN	333953-10-9	REGISTRY
378	RN	333953-09-6	REGISTRY

379	RN	333953-08-5	REGISTRY
380	RN	333953-07-4	REGISTRY
381	RN	333953-06-3	REGISTRY
382	RN	333953-05-2	REGISTRY
383	RN	333953-04-1	REGISTRY
384	RN	333953-03-0	REGISTRY
385	RN	333953-02-9	REGISTRY
386	RN	333953-01-8	REGISTRY
387	RN	333953-00-7	REGISTRY
388	RN	333952-99-1	REGISTRY
389	RN	333952-98-0	REGISTRY
390	RN	333952-97-9	REGISTRY
391	RN	333952-96-8	REGISTRY
392	RN	333952-95-7	REGISTRY
393	RN	333952-94-6	REGISTRY
394	RN	333952-93-5	REGISTRY
395	RN	333952-92-4	REGISTRY
396	RN	333952-91-3	REGISTRY
397	RN	333952-90-2	REGISTRY
398	RN	333952-89-9	REGISTRY
399	RN	333952-88-8	REGISTRY
400	RN	333952-87-7	REGISTRY
401	RN	333952-86-6	REGISTRY
402	RN	333952-85-5	REGISTRY
403	RN	333952-84-4	REGISTRY
404	RN	333952-83-3	REGISTRY
405	RN	333952-82-2	REGISTRY
406	RN	333952-81-1	REGISTRY
407	RN	333952-80-0	REGISTRY
408	RN	333952-79-7	REGISTRY
409	RN	333952-78-6	REGISTRY
410	RN	333952-77-5	REGISTRY
411	RN	333952-76-4	REGISTRY
412	RN	333952-75-3	REGISTRY
413	RN	333952-74-2	REGISTRY
414	RN	333952-73-1	REGISTRY
415	RN	333952-72-0	REGISTRY
416	RN	333952-71-9	REGISTRY
417	RN	333952-70-8	REGISTRY
418	RN	333952-69-5	REGISTRY
419	RN	333952-68-4	REGISTRY
420	RN	320581-98-4	REGISTRY
421	RN	301226-92-6	REGISTRY
422	RN	301226-04-0	REGISTRY
423	RN	281655-54-7	REGISTRY
424	RN	254883-36-8	REGISTRY
425	RN	246867-86-7	REGISTRY
426	RN	246867-85-6	REGISTRY
427	RN	246867-84-5	REGISTRY
428	RN	246867-83-4	REGISTRY
429	RN	246867-82-3	REGISTRY
430	RN	246867-81-2	REGISTRY
431	RN	246867-80-1	REGISTRY
432	RN	246867-78-7	REGISTRY
433	RN	246867-77-6	REGISTRY
434	RN	246867-76-5	REGISTRY
435	RN	246867-75-4	REGISTRY
436	RN	246867-74-3	REGISTRY
437	RN	246867-73-2	REGISTRY
438	RN	246867-72-1	REGISTRY
439	RN	246867-71-0	REGISTRY
440	RN	246867-70-9	REGISTRY

441	RN	246867-69-6	REGISTRY
442	RN	246867-68-5	REGISTRY
443	RN	246867-67-4	REGISTRY
444	RN	246867-66-3	REGISTRY
445	RN	246867-65-2	REGISTRY
446	RN	246867-64-1	REGISTRY
447	RN	246867-63-0	REGISTRY
448	RN	246867-62-9	REGISTRY
449	RN	246867-61-8	REGISTRY
450	RN	246867-60-7	REGISTRY
451	RN	246867-59-4	REGISTRY
452	RN	246867-58-3	REGISTRY
453	RN	246867-57-2	REGISTRY
454	RN	246867-56-1	REGISTRY
455	RN	246867-55-0	REGISTRY
456	RN	246867-54-9	REGISTRY
457	RN	246867-53-8	REGISTRY
458	RN	246867-52-7	REGISTRY
459	RN	246867-51-6	REGISTRY
460	RN	246867-50-5	REGISTRY
461	RN	246867-49-2	REGISTRY
462	RN	246867-48-1	REGISTRY
463	RN	246867-47-0	REGISTRY
464	RN	246867-46-9	REGISTRY
465	RN	246867-45-8	REGISTRY
466	RN	246867-44-7	REGISTRY
467	RN	246867-43-6	REGISTRY
468	RN	246867-42-5	REGISTRY
469	RN	246867-41-4	REGISTRY
470	RN	246867-40-3	REGISTRY
471	RN	246867-39-0	REGISTRY
472	RN	246867-37-8	REGISTRY
473	RN	246867-36-7	REGISTRY
474	RN	246867-35-6	REGISTRY
475	RN	246867-34-5	REGISTRY
476	RN	246867-33-4	REGISTRY
477	RN	246867-32-3	REGISTRY
478	RN	246867-31-2	REGISTRY
479	RN	246867-30-1	REGISTRY
480	RN	246867-29-8	REGISTRY
481	RN	246867-27-6	REGISTRY
482	RN	246867-26-5	REGISTRY
483	RN	246867-25-4	REGISTRY
484	RN	246867-24-3	REGISTRY
485	RN	246867-23-2	REGISTRY
486	RN	246867-22-1	REGISTRY
487	RN	246867-21-0	REGISTRY
488	RN	246867-20-9	REGISTRY
489	RN	246867-19-6	REGISTRY
490	RN	246867-18-5	REGISTRY
491	RN	246867-17-4	REGISTRY
492	RN	246867-16-3	REGISTRY
493	RN	246867-14-1	REGISTRY
494	RN	246867-13-0	REGISTRY
495	RN	246867-12-9	REGISTRY
496	RN	246867-11-8	REGISTRY
497	RN	246867-09-4	REGISTRY
498	RN	246867-08-3	REGISTRY
499	RN	246867-07-2	REGISTRY
500	RN	246867-06-1	REGISTRY
501	RN	246867-05-0	REGISTRY
502	RN	246867-04-9	REGISTRY

503	RN	246867-03-8	REGISTRY
504	RN	246867-02-7	REGISTRY
505	RN	246867-01-6	REGISTRY
506	RN	246867-00-5	REGISTRY
507	RN	246866-99-9	REGISTRY
508	RN	246866-98-8	REGISTRY
509	RN	246866-97-7	REGISTRY
510	RN	246866-96-6	REGISTRY
511	RN	246866-95-5	REGISTRY
512	RN	246866-94-4	REGISTRY
513	RN	246866-92-2	REGISTRY
514	RN	246866-91-1	REGISTRY
515	RN	246866-90-0	REGISTRY
516	RN	246866-89-7	REGISTRY
517	RN	246866-88-6	REGISTRY
518	RN	246866-86-4	REGISTRY
519	RN	246866-85-3	REGISTRY
520	RN	246866-84-2	REGISTRY
521	RN	246866-83-1	REGISTRY
522	RN	246866-82-0	REGISTRY
523	RN	246866-81-9	REGISTRY
524	RN	246866-80-8	REGISTRY
525	RN	246866-79-5	REGISTRY
526	RN	246866-78-4	REGISTRY
527	RN	246866-77-3	REGISTRY
528	RN	246866-76-2	REGISTRY
529	RN	246866-75-1	REGISTRY
530	RN	246866-74-0	REGISTRY
531	RN	246866-73-9	REGISTRY
532	RN	246866-72-8	REGISTRY
533	RN	246866-71-7	REGISTRY
534	RN	246866-70-6	REGISTRY
535	RN	246866-69-3	REGISTRY
536	RN	246866-68-2	REGISTRY
537	RN	246866-67-1	REGISTRY
538	RN	246866-66-0	REGISTRY
539	RN	246866-65-9	REGISTRY
540	RN	246866-64-8	REGISTRY
541	RN	246866-63-7	REGISTRY
542	RN	246866-62-6	REGISTRY
543	RN	246866-61-5	REGISTRY
544	RN	246866-60-4	REGISTRY
545	RN	246866-59-1	REGISTRY
546	RN	246866-58-0	REGISTRY
547	RN	246866-57-9	REGISTRY
548	RN	246866-56-8	REGISTRY
549	RN	246866-55-7	REGISTRY
550	RN	246866-54-6	REGISTRY
551	RN	246866-53-5	REGISTRY
552	RN	246866-52-4	REGISTRY
553	RN	246866-51-3	REGISTRY
554	RN	246866-50-2	REGISTRY
555	RN	246866-49-9	REGISTRY
556	RN	246866-48-8	REGISTRY
557	RN	246866-47-7	REGISTRY
558	RN	246866-46-6	REGISTRY
559	RN	246866-45-5	REGISTRY
560	RN	246866-44-4	REGISTRY
561	RN	246866-42-2	REGISTRY
562	RN	246866-40-0	REGISTRY
563	RN	246866-39-7	REGISTRY
564	RN	246866-38-6	REGISTRY

565	RN	246866-36-4	REGISTRY
566	RN	246866-34-2	REGISTRY
567	RN	246866-33-1	REGISTRY
568	RN	246866-31-9	REGISTRY
569	RN	246866-28-4	REGISTRY
570	RN	246866-25-1	REGISTRY
571	RN	246866-23-9	REGISTRY
572	RN	246866-22-8	REGISTRY
573	RN	246866-21-7	REGISTRY
574	RN	246866-20-6	REGISTRY
575	RN	246866-18-2	REGISTRY
576	RN	246866-17-1	REGISTRY
577	RN	246866-15-9	REGISTRY
578	RN	246866-13-7	REGISTRY
579	RN	246866-10-4	REGISTRY
580	RN	246866-08-0	REGISTRY
581	RN	246866-06-8	REGISTRY
582	RN	246866-04-6	REGISTRY
583	RN	246866-03-5	REGISTRY
584	RN	246866-01-3	REGISTRY
585	RN	246865-99-6	REGISTRY
586	RN	246865-98-5	REGISTRY
587	RN	246865-96-3	REGISTRY
588	RN	246865-93-0	REGISTRY
589	RN	246865-91-8	REGISTRY
590	RN	246865-88-3	REGISTRY
591	RN	246865-85-0	REGISTRY
592	RN	246865-82-7	REGISTRY
593	RN	246865-80-5	REGISTRY
594	RN	246865-78-1	REGISTRY
595	RN	246865-76-9	REGISTRY
596	RN	246865-74-7	REGISTRY
597	RN	246865-72-5	REGISTRY
598	RN	246865-70-3	REGISTRY
599	RN	246865-69-0	REGISTRY
600	RN	246865-67-8	REGISTRY
601	RN	246865-66-7	REGISTRY
602	RN	246865-64-5	REGISTRY
603	RN	246865-61-2	REGISTRY
604	RN	246865-60-1	REGISTRY
605	RN	246865-58-7	REGISTRY
606	RN	246865-56-5	REGISTRY
607	RN	246865-53-2	REGISTRY
608	RN	246865-51-0	REGISTRY
609	RN	246865-49-6	REGISTRY
610	RN	246865-48-5	REGISTRY
611	RN	246865-47-4	REGISTRY
612	RN	246865-44-1	REGISTRY
613	RN	246865-41-8	REGISTRY
614	RN	246865-38-3	REGISTRY
615	RN	246865-36-1	REGISTRY
616	RN	246865-34-9	REGISTRY
617	RN	246865-33-8	REGISTRY
618	RN	246865-32-7	REGISTRY
619	RN	246865-30-5	REGISTRY
620	RN	246865-29-2	REGISTRY
621	RN	246865-28-1	REGISTRY
622	RN	246865-26-9	REGISTRY
623	RN	246865-25-8	REGISTRY
624	RN	246865-24-7	REGISTRY
625	RN	246865-22-5	REGISTRY
626	RN	246865-21-4	REGISTRY

627	RN	246865-20-3	REGISTRY
628	RN	246865-18-9	REGISTRY
629	RN	246865-17-8	REGISTRY
630	RN	246865-15-6	REGISTRY
631	RN	246865-13-4	REGISTRY
632	RN	246865-11-2	REGISTRY
633	RN	246865-09-8	REGISTRY
634	RN	246865-08-7	REGISTRY
635	RN	246865-06-5	REGISTRY
636	RN	246865-04-3	REGISTRY
637	RN	246865-02-1	REGISTRY
638	RN	246865-00-9	REGISTRY
639	RN	246864-98-2	REGISTRY
640	RN	246864-96-0	REGISTRY
641	RN	246864-94-8	REGISTRY
642	RN	246864-92-6	REGISTRY
643	RN	246864-90-4	REGISTRY
644	RN	246864-87-9	REGISTRY
645	RN	246864-85-7	REGISTRY
646	RN	246864-83-5	REGISTRY
647	RN	246864-81-3	REGISTRY
648	RN	246864-79-9	REGISTRY
649	RN	246864-77-7	REGISTRY
650	RN	246864-75-5	REGISTRY
651	RN	246864-73-3	REGISTRY
652	RN	246864-71-1	REGISTRY
653	RN	246864-69-7	REGISTRY
654	RN	246864-67-5	REGISTRY
655	RN	246864-65-3	REGISTRY
656	RN	246864-63-1	REGISTRY
657	RN	246864-61-9	REGISTRY
658	RN	246864-59-5	REGISTRY
659	RN	246864-58-4	REGISTRY
660	RN	246864-56-2	REGISTRY
661	RN	246864-54-0	REGISTRY
662	RN	246864-53-9	REGISTRY
663	RN	246864-51-7	REGISTRY
664	RN	246864-49-3	REGISTRY
665	RN	246864-47-1	REGISTRY
666	RN	246864-45-9	REGISTRY
667	RN	246864-43-7	REGISTRY
668	RN	246864-41-5	REGISTRY
669	RN	226544-58-7	REGISTRY
670	RN	226544-57-6	REGISTRY
671	RN	226398-50-1	REGISTRY
672	RN	226398-48-7	REGISTRY
673	RN	222312-80-3	REGISTRY
674	RN	212573-28-9	REGISTRY
675	RN	212573-27-8	REGISTRY
676	RN	212573-26-7	REGISTRY
677	RN	212573-25-6	REGISTRY
678	RN	212573-24-5	REGISTRY
679	RN	212573-23-4	REGISTRY
680	RN	212573-22-3	REGISTRY
681	RN	212571-87-4	REGISTRY
682	RN	209920-41-2	REGISTRY
683	RN	193357-26-5	REGISTRY
684	RN	183950-19-8	REGISTRY
685	RN	177201-05-7	REGISTRY
686	RN	169321-94-2	REGISTRY
687	RN	164650-63-9	REGISTRY
688	RN	158437-00-4	REGISTRY

689	RN	155989-69-8	REGISTRY
690	RN	141699-59-4	REGISTRY
691	RN	131781-57-2	REGISTRY
692	RN	131781-53-8	REGISTRY
693	RN	131417-49-7	REGISTRY
694	RN	125418-83-9	REGISTRY
695	RN	123855-51-6	REGISTRY
696	RN	108656-11-7	REGISTRY
697	RN	105909-95-3	REGISTRY
698	RN	105404-33-9	REGISTRY
699	RN	105283-71-4	REGISTRY
700	RN	101798-76-9	REGISTRY
701	RN	101798-64-5	REGISTRY
702	RN	101768-64-3	REGISTRY
703	RN	92735-80-3	REGISTRY
DR	107022-57-1		
704	RN	92735-76-7	REGISTRY
705	RN	89878-14-8	REGISTRY
706	RN	87840-68-4	REGISTRY
707	RN	86123-11-7	REGISTRY
708	RN	84748-14-1	REGISTRY
709	RN	80592-96-7	REGISTRY
710	RN	80213-01-0	REGISTRY
711	RN	79099-07-3	REGISTRY
712	RN	78725-47-0	REGISTRY
713	RN	78338-68-8	REGISTRY
714	RN	77376-19-3	REGISTRY
715	RN	75360-34-8	REGISTRY
716	RN	74124-79-1	REGISTRY
DR	117086-96-1		
717	RN	65974-52-9	REGISTRY
718	RN	65695-07-0	REGISTRY
719	RN	65367-96-6	REGISTRY
720	RN	64893-54-5	REGISTRY
721	RN	63843-53-8	REGISTRY
722	RN	61164-71-4	REGISTRY
723	RN	58479-61-1	REGISTRY
724	RN	56433-01-3	REGISTRY
725	RN	53171-39-4	REGISTRY
726	RN	50907-57-8	REGISTRY
727	RN	41900-13-4	REGISTRY
728	RN	41717-32-2	REGISTRY
729	RN	40641-03-0	REGISTRY
730	RN	40019-43-0	REGISTRY
731	RN	39512-50-0	REGISTRY
732	RN	39512-49-7	REGISTRY
DR	132764-70-6		
733	RN	37729-18-3	REGISTRY
734	RN	36818-07-2	REGISTRY
735	RN	35888-99-4	REGISTRY
736	RN	35386-24-4	REGISTRY
737	RN	35351-48-5	REGISTRY
738	RN	34803-66-2	REGISTRY
739	RN	28920-43-6	REGISTRY
740	RN	26628-22-8	REGISTRY
DR	503002-54-8, 12136-89-9, 20828-18-6, 108592-00-3, 157302-08-4		
741	RN	23489-36-3	REGISTRY
742	RN	22996-21-0	REGISTRY
743	RN	20980-22-7	REGISTRY
DR	116613-86-6		
744	RN	20851-21-2	REGISTRY
DR	92735-78-9		

745	RN	20704-68-1	REGISTRY
746	RN	20443-99-6	REGISTRY
747	RN	17422-56-9	REGISTRY
748	RN	16136-58-6	REGISTRY
749	RN	13333-86-3	REGISTRY
750	RN	9001-62-1	REGISTRY
AR	152923-53-0		
DR	9001-70-1, 9004-01-7, 9014-49-7, 132823-04-2, 135105-44-1, 119663-46-6, 142615-72-3, 211049-96-6, 211049-97-7, 211255-77-5, 212955-16-3		
751	RN	7521-73-5	REGISTRY
752	RN	6965-38-4	REGISTRY
753	RN	6628-86-0	REGISTRY
754	RN	6566-40-1	REGISTRY
755	RN	6511-88-2	REGISTRY
756	RN	6361-22-4	REGISTRY
757	RN	5720-05-8	REGISTRY
DR	137105-92-1, 80496-43-1		
758	RN	5551-11-1	REGISTRY
759	RN	5382-16-1	REGISTRY
DR	131269-40-4		
760	RN	5292-43-3	REGISTRY
761	RN	5274-99-7	REGISTRY
762	RN	3958-60-9	REGISTRY
763	RN	3731-16-6	REGISTRY
DR	133859-79-7		
764	RN	3685-23-2	REGISTRY
DR	57043-03-5		
765	RN	3597-91-9	REGISTRY
766	RN	3413-27-2	REGISTRY
767	RN	3202-34-4	REGISTRY
768	RN	3050-69-9	REGISTRY
DR	170016-10-1		
769	RN	2759-28-6	REGISTRY
770	RN	2719-27-9	REGISTRY
771	RN	2567-29-5	REGISTRY
772	RN	2483-57-0	REGISTRY
773	RN	1822-32-8	REGISTRY
774	RN	1646-26-0	REGISTRY
775	RN	1643-30-7	REGISTRY
776	RN	1490-25-1	REGISTRY
DR	80782-79-2		
777	RN	1197-18-8	REGISTRY
778	RN	1194-02-1	REGISTRY
779	RN	1126-09-6	REGISTRY
780	RN	1080-32-6	REGISTRY
781	RN	867-13-0	REGISTRY
782	RN	771-99-3	REGISTRY
783	RN	712-76-5	REGISTRY
784	RN	673-22-3	REGISTRY
785	RN	609-09-6	REGISTRY
DR	105459-20-9		
786	RN	598-31-2	REGISTRY
787	RN	590-17-0	REGISTRY
DR	31074-85-8		
788	RN	589-15-1	REGISTRY
789	RN	552-89-6	REGISTRY
790	RN	528-75-6	REGISTRY
791	RN	506-59-2	REGISTRY
792	RN	501-53-1	REGISTRY
DR	94274-21-2		
793	RN	501-52-0	REGISTRY
794	RN	383-63-1	REGISTRY

795	RN	150-76-5	REGISTRY
796	RN	136-36-7	REGISTRY
797	RN	124-63-0	REGISTRY
798	RN	124-40-3	REGISTRY
799	RN	123-75-1	REGISTRY
800	RN	123-72-8	REGISTRY
801	RN	122-52-1	REGISTRY
802	RN	120-72-9	REGISTRY
803	RN	108-39-4	REGISTRY
804	RN	108-24-7	REGISTRY
805	RN	108-05-4	REGISTRY
DR	172702-77-1,	61891-42-7, 85306-26-9, 82041-23-4, 220713-36-0	
806	RN	107-08-4	REGISTRY
807	RN	106-54-7	REGISTRY
808	RN	106-48-9	REGISTRY
809	RN	105-53-3	REGISTRY
DR	145601-68-9		
810	RN	105-38-4	REGISTRY
DR	170016-12-3		
811	RN	104-53-0	REGISTRY
DR	719304-66-2		
812	RN	103-16-2	REGISTRY
813	RN	100-52-7	REGISTRY
814	RN	100-39-0	REGISTRY
815	RN	100-09-4	REGISTRY
816	RN	98-88-4	REGISTRY
817	RN	98-09-9	REGISTRY
DR	114415-79-1		
818	RN	95-54-5	REGISTRY
819	RN	92-69-3	REGISTRY
DR	61840-56-0, 110617-59-9		
820	RN	92-54-6	REGISTRY
DR	123317-04-4		
821	RN	90-02-8	REGISTRY
822	RN	79-43-6	REGISTRY
DR	42428-47-7		
823	RN	79-03-8	REGISTRY
824	RN	75-36-5	REGISTRY
825	RN	75-31-0	REGISTRY
DR	85404-24-6		
826	RN	75-07-0	REGISTRY
827	RN	74-11-3	REGISTRY
828	RN	70-11-1	REGISTRY
829	RN	50-78-2	REGISTRY
DR	11126-35-5, 11126-37-7, 98201-60-6, 2349-94-2, 26914-13-6		

=> log y

COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
159.61	369.54

FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE	TOTAL
ENTRY	SESSION
0.00	-2.10

CA SUBSCRIBER PRICE

STN INTERNATIONAL LOGOFF AT 17:10:51 ON 31 AUG 2004